A	ORM (REV.										NT OF C			SERIAL 8/3		296	1	180		ALIA	TO APER JMBE		5
DOCUMENT NO. DATE NAME CLASS SUB- CLASS FILLING DATE			N	ITC	CE (OF F	REF	ER	ENC	ES C	ITED			APPLICA	ANTI	5) Jama	in	ich	o e	tal			
DOCUMENT NO. DATE	7-	_										U.	S. PATE	NT DO	CUM	BNTS		1	Τ		15	NC D	XE 15
B				DOCUMENT NO. DATE										NAME				CLAS			APPROPRIATE		
C	A																				ļ	·· ·· ··	
C	В	1	L									\perp									_		
D	С	:		<u>_</u>								\perp							_		<u> </u>		
F	D	2																<u> </u>	1_			· 	
G H H I I I I I I I I I I I I I I I I I	E		_	_			_												<u> </u>		_		
H I I I I I I I I I I I I I I I I I I I	F			<u> </u>														ļ					
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME CLASS SUB-CLASS SHTS- SHTS- SWG SWG SHTS- SWG SHTS- SWG SHTS- SWG SHTS- SWG SHTS- SWG SHTS- SWG SWG SHTS- SWG SHTS- SWG SHTS- SWG SHTS- SWG SHTS- SWG SHTS- SWG SWG SHTS- SWG SHTS- SWG	G	}										<u> </u>						ļ	_				
FOREIGN PATENT DOCUMENTS * DOCUMENT NO. DATE COUNTRY NAME CLASS SUB-CLASS STISS STISS STISS STISS STISS SUB-CLASS SUB-CLASS STISS S	н	1																					
FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY NAME CLASS SUB-CLASS SUB	<u> </u>			L								_											
FOREIGN PATENT DOCUMENTS PERTINE SUB- CLASS SUB- CLASS SUB- SHTS- DWG S CLASS S N	1	⇃																<u> </u>	_		_	<u> </u>	<u></u>
• DOCUMENT NO. DATE COUNTRY NAME CLASS SUB-CLASS SHTS SHTS SWG S L	к																	<u> </u>	<u></u>		<u></u>		
DOCUMENT NO. DATE COUNTRY NAME CLASS CLASS SHTS DWG S L			,									FORE	IGN PA	ATENT C	oocı	JMENTS				1			
M	1	1		D(ocu	MEN	TN	o.			DATE	\perp	cou	NTRY		NAM	E		CLASS				
N	L	-										\perp											
	м	1	Ш																	<u> </u>		<u> </u>	<u> </u>
	N	4								-							,			ļ			
Q	0	4																					<u> </u>
	Р	1				_									_					ļ			ļ
	Q	1													\perp							<u> </u>	<u> </u>
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)		Т				0	TH	ER	RE	FEF	RENCE	ES (Inc	luding	Author	r, Ti	tle, Date, f	Perti	nent F	ages, l	Etc.)			
Stephens. et al. 1992, analypis of the arnino acid	∠ R	ļ	<u>ن</u>	lej	0h	en	1		<u>e</u>	al	. 149	72,	an	alip	is	of the	<u> </u>	lm	ins	ac	u	<u></u>	
Jerniral Presequence of the Feline Virology 190:569-578	` _	ŀ	J	ei	M	ir	y.	l	Pr	esi	que	m ce	igt	he He	li	ne	1/1	rolo	gy	190 :	569	1-5	78
s	s	-											<i>v</i>			. ,			· •				
	1	1		·																			
т	Т	-											•										
	\bot	4																					
U	U	╷┞																					
EXAMINER ALL ALL DATE	KAMI	L	VER	_		1					A DA	TE				•							
MM Miniful 10/23/95	1/	1	1			W	· K	N	fu	la	//		3/95	,	٠.	n							
 f copy of this reference is not being furnished with this office action. (See Manual of Patent Examining Procedure, section 707.05 (a).) 					(•	4 (S	copy See I	of Manu	this ref	ference Patent	is not Exami	being f	furni oced	shed with lure, sectio	this n 70	office 07.05	action	٦.			

٠. _